

FIGURE 2

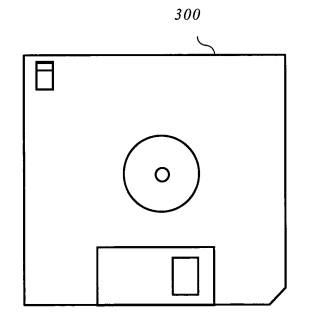
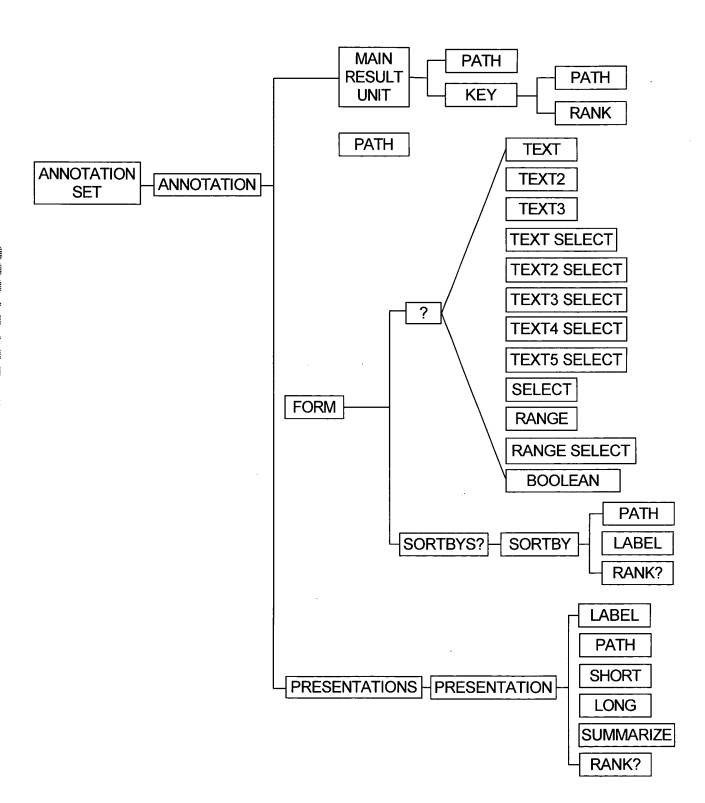
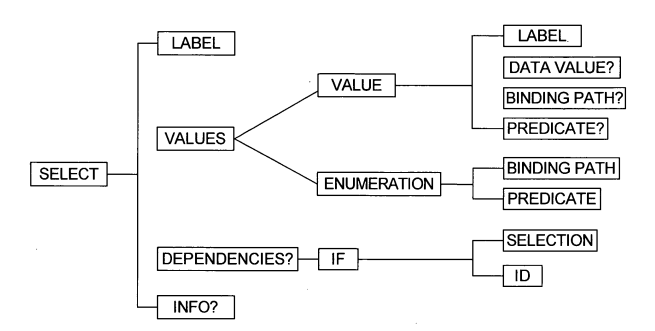


FIGURE 3

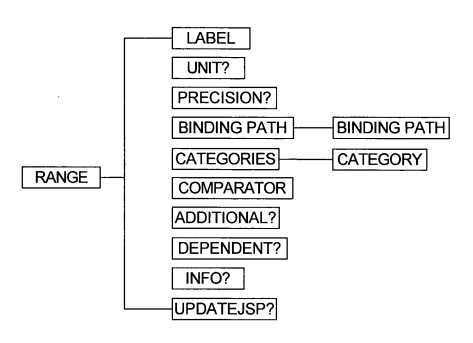
#### FIGURE 5



# FIGURE 6



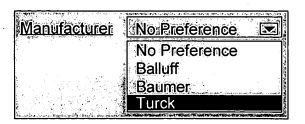
### FIGURE 7A



## FIGURE 7B

|--|

### FIGURE7C



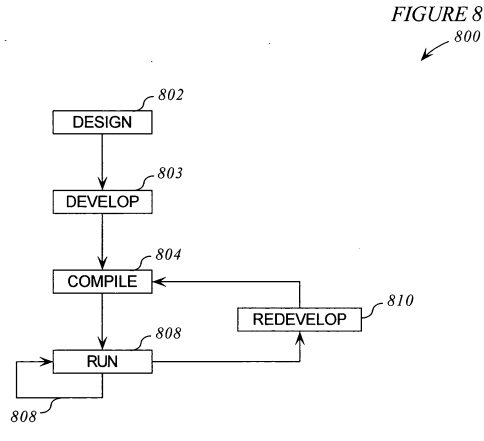
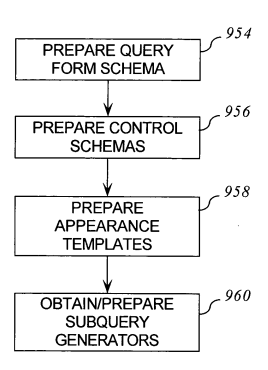
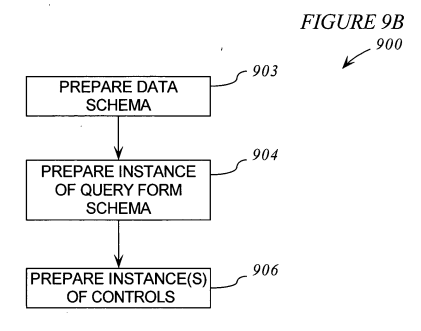
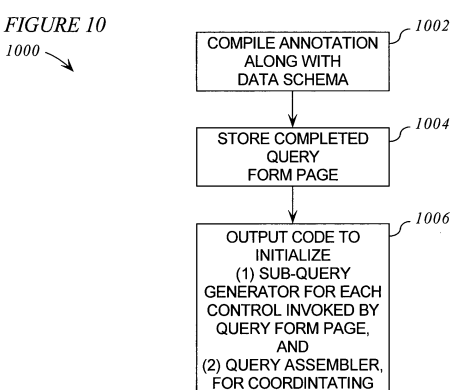


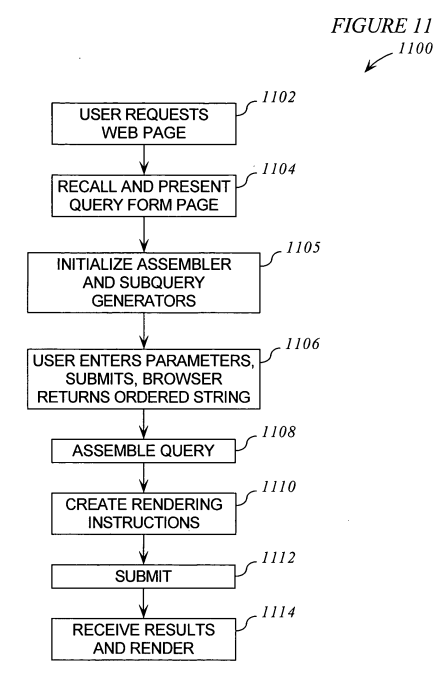
FIGURE 9A







THE SUBQUERY GENERATORS



Previous 10	V yldqu8	Type Min Max	AI SAI SAI SAI S	-G-S49-C AC 5 7	AC 7 9	DC 6 12	SA2-S4-C AC 2 6	4-C-PU-5 DC 6 12	AC 3 6	4-C-FU-3 DC 6 12	4-C-PU-5 DC 2 8	4-C-PU-5 AC 2 12	.5-C-S49 DC 6 12	AC 3 9	DC 12 18	AC 2 12	.5-C-549 DC 9 12		Previous 10	<u>\</u>
	T T T T T			All BES-516-396-SA1-G-S49-C		NPN	PNP & NPN BES 516-384-G-SA2-S4-C	PNP BES-516-3007-E4-C-PU-5		C-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-	BES-516-3008-E4-C-PU-5	BES-516-3018-E4-C-PU-5	BES-516-3007-E5-C-S49	NON	MTN DE-0-10-010-010-0-010-0-010	0000	DEC-0-010-0000-010-010-010-010-010-010-010	Next		(1204
Proximity Sensors		No Prefere	20  V	Additional Attitionals •		Body Type   Cylindrical ▼	. — –		5	Recults/Dang [10	ျခ			Keser (5) Execute (5)				Next	Next 10	1202   1206